L Number	Hits	Search Text	DB	Time stamp
1	2	aerosol and (low adj (k or dielectric))	USPAT;	2004/04/26
		and (spray adj coating) and (vaporizing	US-PGPUB	11:51
		or vaporization)		
2	28	aerosol and (low adj (k or dielectric))	USPAT;	2004/04/26
		and (vaporizing or vaporization)	US-PGPUB	11:41
3	26	(aerosol and (low adj (k or dielectric))	USPAT; US-PGPUB	2004/04/26
		and (vaporizing or vaporization)) not (aerosol and (low adj (k or dielectric))	US=PGPUB	11:42
		and (spray adj coating) and (vaporizing		
		or vaporization))		
4	9	((aerosol and (low ad) (k or dielectric))	USPAT;	2004/04/26
		and (vaporizing or vaporization)) not	US-PGPUB	11:52
		(aerosol and (low adj (k or dielectric))		
		and (spray adj coating) and (vaporizing		
		or vaporization))) and @ad<20000420		
5	5	(((aerosol and (low adj (k or	USPAT;	2004/04/26
		dielectric)) and (vaporizing or	US-PGPUB	11:48
		vaporization)) not (aerosol and (low adj (k or dielectric)) and (spray adj		
		coating) and (vaporizing or vaporization)		
)) and @ad<20000420) and plasma		
6	5	((((aerosol and (low adj (k or	USPAT:	2004/04/26
•		dielectric)) and (vaporizing or	US-PGPUB	11:49
	1	vaporization)) not (aerosol and (low adj		
	l	(k or dielectric)) and (spray adj		
		coating) and (vaporizing or vaporization)		
)) and @ad<20000420) and plasma) and	1	
		temperature		0004/04/06
7	522	aerosol same monomer	USPAT; US-PGPUB	2004/04/26
8	33	(aerosol same monomer) and dielectric	USPAT;	2004/04/26
8	33	(aerosor same monomer) and drefectic	US-PGPUB	11:54
9	14	((aerosol same monomer) and dielectric)	USPAT;	2004/04/26
,	17	and @ad<20000420	US-PGPUB	11:54
10	216	aerosol with monomer	USPAT;	2004/04/26
			US-PGPUB	11:54
11	12	(aerosol with monomer) and dielectric	USPAT;	2004/04/26
			US-PGPUB	11:54
12	6		USPAT;	2004/04/26
		and @ad<20000420	US-PGPUB	11:54
13	0	(((aerosol with monomer) and dielectric)	USPAT;	2004/04/26
	1	and @ad<20000420) not (((aerosol same monomer) and dielectric) and	US-PGPUB	11:34
	1	monomer) and dielectric; and Gad<20000420)		
14	179		USPAT;	2004/04/26
4.7	1/9	(actobol with monomer) and data2000420	US-PGPUB	13:37
15	3	((organic adj monomer) same aerosol) and	USPAT;	2004/04/26
	1	@ad<20000420	US-PGPUB	13:34
16	1	((organic adj monomer) same aerosol)	EPO; JPO;	2004/04/26
	1		DERWENT;	13:36
	_	l	IBM_TDB	
17	7	((organic adj monomer) and aerosol)	EPO; JPO;	2004/04/26
	1		DERWENT; IBM TDB	13:36
10		((organia add monomer) and serces)	USPAT;	2004/04/26
18	52	((organic adj monomer) and aerosol)	US-PGPUB	13:41
19	40	(((organic adj monomer) and aerosol))	USPAT;	2004/04/26
13	40	and @ad<20000420	US-PGPUB	13:42
20	4221	organic same aerosol	USPAT;	2004/04/26
20			US-PGPUB	14:12
21	3315	(organic same aerosol) and @ad<20000420	USPAT;	2004/04/26
			US-PGPUB	13:42
22	1842	((organic same aerosol) and	USPAT;	2004/04/26
		@ad<20000420) and (dielectric or	US-PGPUB	14:01
		insualtor or insulating or insulative or		
		insulation or film or layer or polymer)		

23	234	(((organic same aerosol) and	USPAT;	2004/04/26
		@ad<20000420) and (dielectric or	US-PGPUB	14:02
		insualtor or insulating or insulative or		
		insulation or film or layer or polymer))		
		and (vaporization or vaporizing)		
24	862	organic same aerosol	EPO; JPO;	2004/04/26
			DERWENT;	14:01
			IBM_TDB	
25	298		EPO; JPO;	2004/04/26
		or insualtor or insulating or insulative	DERWENT;	14:02
		or insulation or film or layer or	IBM_TDB	
	_	polymer)		2004/04/26
26	5	((organic same aerosol) and (dielectric or insualtor or insulating or insulative	EPO; JPO;	14:02
		or insulation or film or layer or	DERWENT; IBM TDB	14:02
		polymer)) and (vaporization or	IBM_IDB	
		Vaporizing)		
27	7	438/779-780,789,790.ccls. and aerosol	USPAT;	2004/04/26
	1	,,,,	US-PGPUB	14:15